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Řef #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	684	(700/94).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/15 12:53
S1	17	(("5,555,306") or ("5,633,993") or ("5,857,026") or ("6,078,669") or ("5,946,400") or ("5,729,613") or ("5,943,427") or ("5,614,686") or ("4,268,717") or ("4,181,820") or ("5,621,801") or ("6,188,769") or ("5,491,754") or ("5,812,674") or ("4,955,057") or ("4,731,848") or ("3,110,771")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/15 12:53
S3	25	S2 and reverb\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:54
S7	94	S5 and reverb\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:56
S6	0	S5 and reverb45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:56
S5	528	((381/63) or (84/630) or (84/707) or (369/60.01)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/15 12:56
S4	5	S3 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:56
S9	0	"blesser-barry.in. "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:04
S8	74	S7 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:04
S11	23	blesser.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:05

S10	5	blesser-barry.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:05
S12	5	("4181820").URPN.	USPAT	OR	OFF	2005/06/15 13:08
S13	60	S8 and comb\$	USPAT	OR ·	OFF	2005/06/15 16:55
S18	0	("delay max\$" same "gain min\$")	USPAT	OR	OFF	2005/06/15 16:56
S17	0	("delay maximum" same "gain minimum")	USPAT	OR	OFF	2005/06/15 16:56
S16	0	("delay maximum" with "gain minimum")	USPAT	OR	OFF	2005/06/15 16:56
S15	0	"comb filter" same ("delay maximum" and "gain minimum")	USPAT	OR	OFF	2005/06/15 16:56
S14	0	comb adj filter same "delay maximum" with "gain minimum"	USPAT	OR	OFF	2005/06/15 16:56
S19	24	comb adj filter same delay same reverb\$	USPAT	OR	OFF	2005/06/16 10:41
S23	10	S22 and reverb\$	USPAT	OR	OFF	2005/06/16 11:01
S21	58	delay with gain same comb adj filter	USPAT	OR	OFF	2005/06/16 11:01
S20	24	S19 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:01
S22	58	S21 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:04
S28	0	"maximum delay" and "minimum gain" and "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S27	0	"maximum delay" and "minimum gain" same "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S26	0	"maximum delay" same "minimum gain" same "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S25	7129	"maximum delay" "minimum gain" "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S24	48	S22 not S23	USPAT	OR	OFF	2005/06/16 11:08
S31	1	large adj delay same low adj gain	USPAT	OR	OFF	2005/06/16 11:09
S29	58	delay with gain same comb adj filter	USPAT	OR	OFF	2005/06/16 11:09
S37	36	(delay with gain) with graph	USPAT	OR	OFF	2005/06/16 11:10
S36	0	(delay with gain) with graph same comb adj filter	USPAT	OR	OFF	2005/06/16 11:10
S35	36	(delay with gain) with graph	USPAT	OR	OFF	2005/06/16 11:10
S34	0	(delay with gain) near graph	USPAT	OR	OFF	2005/06/16 11:10
S33	0	"delay with gain"	USPAT	OR	OFF	2005/06/16 11:10
S32	0	"delay vs gain"	USPAT	OR	OFF	2005/06/16 11:10
S30	9	large adj delay and low adj gain	USPAT	OR	OFF	2005/06/16 11:10

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S38	29	S37 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:22
S41	2	frequency near reverb\$ same "comb filter"	USPAT	OR	OFF	2005/06/16 11:24
S39	65	frequency near reverb\$	USPAT	OR	OFF	2005/06/16 11:24
S40	57	S39 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:56
S47	69	reverb\$ near time with frequency	USPAT	OR	OFF	2005/06/16 11:57
S46	0	"indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S45	0	reverb\$ and "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S44	0	reverb\$ same "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S43	0	reverb\$ with "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S48	66	S47 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:59
S51	8	("4472993" "5272274" "5498835" "5553150" "5555306" "5652797" "5689571" "6091012").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 12:00
S52	0	adjust near reverb\$ with frequency	USPAT	OR	OFF	2005/06/16 12:01
S42	0	reverb\$ near time with "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 12:01
S53	2	(adjust change alter) near reverb\$ with frequency	USPAT	OR .	OFF	2005/06/16 12:04
S55	1551	S54 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 12:05
S54	2573	((333/186) or (381/98) or (327/552,556,557) or (381/71. 11)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/16 12:05
S56	53	S55 and reverb\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 12:06
S67	1551	S66 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 12:25
S66	2573	((333/186) or (381/98) or (327/552,556,557) or (381/71. 11)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/16 12:25

S68	51	S67 and ("notch pass" notchpass "notch-pass" comb "comb like" "comb-like" comblike bandstop "band stop" "band-stop") adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 13:26
S71	2	S70 and (delay with (gain amplitude))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 11:41
S70	73	S69 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 11:41
S69	95	(327/556).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 11:41